JROTC

Junior Reserve Officer Training Corps Program of Studies 2015-2016



Dave Clusky, Program Consultant
Office of Career and Technical Education
Kentucky Department of Education
dave.clusky@education.ky.gov



JROTC

Course Title	Post-	Valid	Recommended			Recommended	
	Secondary	Course	Grade Level		el	Credit	
	Connection	Code			•		
			9	10	11	12	
ARMY ROTC I	JROTC	580240	X				1
ARMY ROTC II	JROTC	580241		X			1
ARMY JROTC III	JROTC	580242			X		1
ARMY JROTC IV	JROTC	580243				X	1
ARMY JROTC V	JROTC	580244				X	1
AIR FORCE I	JROTC	580134	X				1
AIR FORCE II	JROTC	580135		X			1
AIR FORCE III	JROTC	580136			X		1
AIR FORCE IV	JROTC	580137				X	1
AIR FORCE V	JROTC	580138				X	1
NAVY I	JROTC	580311	X				1
NAVY II	JROTC	580312		X			1
NAVY III	JROTC	580313			X		1
NAVY IV	JROTC	580314				X	1
NAVY V	JROTC	580315				X	1
MARINES I	JROTC	580320	X				1
MARINES II	JROTC	580321		X			1
MARINES III	JROTC	580322			X		1
MARINES IV	JROTC	580323				X	1
MARINES V	JROTC	580324		_	_	X	1

2015-2016 JROTC Page **2** of **27**

JROTC

Program Description

The JROTC program engages students in the practice of basic citizenship customs, traditions and in the exploration of opportunities for non-military and military national service. Orients students to the purpose of the JROTC programs and to their roles as cadets. Develops student leadership potential through the application of principles, values, and strategies. Prepares students to work effectively as team members and leaders. Emphasizes the role of the leader in promoting equal-opportunity, addressing prejudice, and preventing sexual harassment and assault. Builds essential skills students need to maximize learning potential and future success, and lays the groundwork for service learning. Recognizing the value of their varied learning styles and multiple intelligences, students apply learning strategies to improve critical thinking, study, problem solving, and communication skills.

Students will need to take responsibility for physical and mental wellness. Students assess their personal status and develop plans for improving nutrition/exercise habits and for controlling stress. Program also helps students make responsible choices about substance use and to prevent substance abuse. Students develop proficiency in providing basic first aid. Students build map reading and land navigation skills, applying them to the sport of orienteering. Students develop global awareness, as they compare physical, political, economic, and cultural elements of continents, regions and countries, and examine the global nature of environmental issues. Students actively engage in the We The People curriculum to explore the origins, structure, rights, and responsibilities of the American constitutional government. Course offerings promote career opportunities for those entering the industry, military, and post-secondary.

2015-2016 JROTC Page **3** of **27**

JUNIOR RESERVE OFFICERS' TRAINING CORPS CAREER PATHWAYS 2015-2016

Air Force JROTC CIP 28.0101.00

PATHWAY DESCRIPTION: A program that introduces students to the theory and practice of air science, life in the U.S. Air Force, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AFROTC or ROTC**). Programs are offered as adjuncts to regular high school instructional programs.

ILP-RELATED CAREER TITLES		
onnel nel		
trical		
e, onnel		
el		
Affairs		
=		

2015-2016 JROTC Page **4** of **27**

Air Force Junior JROTC Level I Valid Course Code: 580134

Course Description: A program that introduces students to the theory and practice of air science, life in the U.S. Air Force, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AFROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite:**

Content / Process

Students will:

- 1. identify Foundations of Air Force Foundations.
- 2. will provide basic orientation of aerospace industry: flight/aeronautics, aircraft maintenance, aeronautical engineering and space.
- 3. study the historical development of flight and the role of the military aviation in history.
- 4. study military heritage, organization, tradition, tradition, self-control, drill, and proper wear of the Air Force uniform.
- 5. understand military aerospace policies during 1st year.
- 6. identify how army Air Force JROTC can impact your future.
- 7. explain the mission of the Air Force JROTC.
- 8. develop a high degree of strong morals, self-esteem, self-reliance, personal appearance, and leadership.
- 9. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 10. adhere to the values of integrity, service and excellence.
- 11. compare and contrast positive and negative characteristics of being a leader.
- 12. increase their understanding of patriotism and responsibilities as US citizens.
- 13. demonstrate the ability to maintain a healthy lifestyle.
- 14. participate in community service activities.
- 15. study the history and how the US Air Force has been involved in making our Nation's history.
- 16. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. expand their skills of critical thinking and problem solving, communication and collaboration, and creativity and innovation.
- 19. demonstrate military customs, courtesies, and traditions to develop habits of order, social skills, and discipline.
- 20. acquire a broad-based knowledge of aerospace studies and leadership education.
- 21. strive to graduate from high school and prepare for college and careers in the 21st century.
- 22. cultivate a commitment to physical fitness and a healthy lifestyle.
- 23. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 24. learn how to read topographic maps and air navigation.
- 25. participate in Leadership challenge and Academic Bowl. (JLAB).
- 26. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 27. participate in JROTC Raider Challenge A competitive program in five different Fitness and Skills events.
- 28. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 29. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **5** of **27**

Air Force Junior JROTC Level II Valid Course Code: 580135

Course Description: A program that introduces students to the theory and practice of air science, life in the U.S. Air Force, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AFROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite: Level I**

Content / Process

Students will:

- 1. identify Foundations of Air Force Foundations.
- 2. will provide basic orientation of aerospace industry: flight/aeronautics, aircraft maintenance, aeronautical engineering and space.
- 3. study the historical development of flight and the role of the military aviation in history.
- 4. study military heritage, organization, tradition, tradition, self-control, drill, and proper wear of the Air Force uniform.
- 5. understand military aerospace policies during 1st year.
- 6. identify how army Air Force JROTC can impact your future.
- 7. explain the mission of the Air Force JROTC.
- 8. develop a high degree of strong morals, self-esteem, self-reliance, personal appearance, and leadership.
- 9. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 10. understand the environment in which aircraft and spacecraft operate.
- 11. compare and contrast positive and negative characteristics of being a leader.
- 12. increase their understanding of patriotism and responsibilities as US citizens.
- 13. demonstrate the ability to maintain a healthy lifestyle.
- 14. learn flight and navigation principles, and will complete survival training in the woods.
- 15. study the history and how the US Air Force has been involved in making our Nation's history.
- 16. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. expand their skills of critical thinking and problem solving, communication and collaboration, and creativity and innovation.
- 19. demonstrate military customs, courtesies, and traditions to develop habits of order, social skills, and discipline.
- 20. acquire a broad-based knowledge of aerospace studies and leadership education.
- 21. strive to graduate from high school and prepare for college and careers in the 21st century.
- 22. cultivate a commitment to physical fitness and a healthy lifestyle.
- 23. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 24. learn how to read topographic maps and air navigation.
- 25. display proper manner to wear uniform, awards, decorations, and insignia.
- 26. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 27. participate in fitness assessment that has to be completed within three hours.
- 28. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 29. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
 Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **6** of **27**

Air Force Junior JROTC Level III Valid Course Code: 580136

Course Description: A program that introduces students to the theory and practice of air science, life in the U.S. Air Force, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AFROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite: Level I, II**

Content / Process

Students will:

- 1. prepare classroom presentations and write papers on various aspects of the Air Force and space.
- 2. will provide basic orientation of aerospace industry: flight/aeronautics, aircraft maintenance, aeronautical engineering and space.
- 3. study the historical development of flight and the role of the military aviation in history.
- 4. study military heritage, organization, tradition, tradition, self-control, drill, and proper wear of the Air Force
- 5. understand astronomy and the universe, air navigation, and its application to space.
- 6. identify how army Air Force JROTC can impact your future.
- 7. explain the mission of the Air Force JROTC.
- 8. develop a high degree of strong morals, self-esteem, self-reliance, personal appearance, and leadership.
- 9. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 10. understand the environment in which aircraft and spacecraft operate.
- 11. compare and contrast positive and negative characteristics of being a leader.
- 12. increase their understanding of patriotism and responsibilities as US citizens.
- 13. demonstrate the ability to maintain a healthy lifestyle.
- 14. learn flight and navigation principles, and will complete survival training in the woods.
- 15. study the history and how the US Air Force has been involved in making our Nation's history.
- 16. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. expand their skills of critical thinking and problem solving, communication and collaboration, and creativity and innovation.
- 19. demonstrate military customs, courtesies, and traditions to develop habits of order, social skills, and discipline.
- 20. acquire a broad-based knowledge of aerospace studies and leadership education.
- 21. strive to graduate from high school and prepare for college and careers in the 21st century.
- 22. cultivate a commitment to physical fitness and a healthy lifestyle.
- 23. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 24. learn how to read topographic maps and air navigation.
- 25. display proper manner to wear uniform, awards, decorations, and insignia.
- 26. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 27. participate in fitness assessment that has to be completed within three hours.
- 28. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 29. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
 Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **7** of **27**

Air Force Junior JROTC Level IV Valid Course Code: 580137

Course Description: A program that introduces students to the theory and practice of air science, life in the U.S. Air Force, and prepares them for cadet status (Junior ROTC or JROTC) or for service as commissioned reserve or active duty officers (Senior AFROTC or ROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: Level I, II, III

Content / Process

Students will:

- 1. prepare classroom presentations and write papers on various aspects of the Air Force and space.
- 2. will provide basic orientation of aerospace industry: flight/aeronautics, aircraft maintenance, aeronautical engineering and space.
- 3. study the historical development of flight and the role of the military aviation in history.
- 4. study military heritage, organization, tradition, tradition, self-control, drill, and proper wear of the Air Force
- 5. understand astronomy and the universe, air navigation, and its application to space.
- 6. identify how army Air Force JROTC can impact your future.
- 7. study the exploration of Space/Astronomy.
- 8. develop a high degree of strong morals, self-esteem, self-reliance, personal appearance, and leadership.
- 9. demonstrate final study of communication skills, drill, proper wear and respect for the Air Force uniform.
- 10. understand the environment in which aircraft and spacecraft operate.
- 11. compare and contrast positive and negative characteristics of being a leader.
- 12. increase their understanding of patriotism and responsibilities as US citizens.
- 13. demonstrate leadership as role model, coach and counselor, plus assist instructor while managing the Corps of Cadets in a leadership positions.
- 14. learn flight and navigation principles, and will complete survival training in the woods.
- 15. study the history and how the US Air Force has been involved in making our Nation's history.
- 16. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. expand their skills of critical thinking and problem solving, communication and collaboration, and creativity and innovation.
- 19. demonstrate military customs, courtesies, and traditions to develop habits of order, social skills, and discipline.
- 20. acquire a broad-based knowledge of aerospace studies and leadership education.
- 21. strive to graduate from high school and prepare for college and careers in the 21st century.
- 22. cultivate a commitment to physical fitness and a healthy lifestyle.
- 23. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 24. learn how to read topographic maps and air navigation.
- 25. display proper manner to wear uniform, awards, decorations, and insignia.
- 26. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 27. participate in fitness assessment that has to be completed within three hours.
- 28. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 29. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **8** of **27**

Air Force Junior JROTC Level V Valid Course Code: 580138 Leadership

Course Description: A program that introduces students to the theory and practice of air science, life in the U.S. Air Force, and prepares them for cadet status (Junior ROTC or JROTC) or for service as commissioned reserve or active duty officers (Senior AFROTC or ROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: Level I, II, III, IV

Content / Process

Students will:

- 1. prepare classroom presentations and write papers on various aspects of the Air Force and space.
- 2. will provide basic orientation of aerospace industry: flight/aeronautics, aircraft maintenance, aeronautical engineering and space.
- 3. study the historical development of flight and the role of the military aviation in history.
- 4. study military heritage, organization, tradition, tradition, self-control, drill, and proper wear of the Air Force
- 5. understand astronomy and the universe, air navigation, and its application to space.
- 6. identify how army Air Force JROTC can impact your future.
- 7. study the exploration of Space/Astronomy.
- 8. develop a high degree of strong morals, self-esteem, self-reliance, personal appearance, and leadership.
- 9. demonstrate final study of communication skills, drill, proper wear and respect for the Air Force uniform.
- 10. understand the environment in which aircraft and spacecraft operate.
- 11. compare and contrast positive and negative characteristics of being a leader.
- 12. increase their understanding of patriotism and responsibilities as US citizens.
- 13. demonstrate leadership as role model, coach and counselor, plus assist instructor while managing the Corps of Cadets in a leadership positions.
- 14. learn flight and navigation principles, and will complete survival training in the woods.
- 15. study the history and how the US Air Force has been involved in making our Nation's history.
- 16. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. expand their skills of critical thinking and problem solving, communication and collaboration, and creativity and innovation.
- 19. demonstrate military customs, courtesies, and traditions to develop habits of order, social skills, and discipline.
- 20. acquire a broad-based knowledge of aerospace studies and leadership education.
- 21. strive to graduate from high school and prepare for college and careers in the 21st century.
- 22. cultivate a commitment to physical fitness and a healthy lifestyle.
- 23. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 24. learn how to read topographic maps and air navigation.
- 25. display proper manner to wear uniform, awards, decorations, and insignia.
- 26. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 27. participate in fitness assessment that has to be completed within three hours.
- 28. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 29. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.
- 30. provide lesson plans, units' plans for younger cadets.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **9** of **27**

JUNIOR RESERVE OFFICERS' TRAINING CORPS CAREER PATHWAYS

2015-2016

ARMY JROTC CIP 28.0301.00

PATHWAY DESCRIPTION: A program that introduces students to the theory and practice of military science, life in the U.S. Army, and prepares them for cadet status (Junior **ROTC** or **JROTC**) or for service as commissioned reserve or active duty officers (senior AROTC or **ROTC**). Programs are offered as adjuncts to regular high school instructional programs.

BEST PRACTICE CORE	ILP-RELATED	
DEST FRACTICE CORE	CAREER TITLES	
Foundational Skills Necessary for Career-Ready Measure:	Administrative Personnel	
(KOSSA/Industry Certification)	Construction Personnel	
Complete (3) THREE CREDITS:	Electronic And Electrical	
	Equipment Repair	
• 580240 Army Junior ROTC Level I	Personnel	
• 580241 Army Junior ROTC Level II	Engineering, Science,	
• 580242 Army Junior ROTC Level III	And Technical Personnel	
Choose (1) ONE CREDIT from the Following:	Healthcare Personnel	
	Media And Public Affairs	
• 580243 Army Junior ROTC Level IV <u>OR</u>	Personnel	
580244 Army Junior ROTC Leadership	Transportation And	
	Material-Handling	
	Personnel	

2015-2016 JROTC Page **10** of **27**

Army JROTC Level I Valid Course Code: 580240

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Army, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite:**

Content / Process

Students will:

- 1. identify Foundations of Army Foundations.
- 2. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 3. comprehend concepts to become a leader by using Leadership Skills.
- 4. demonstrate the ability to use study skills.
- 5. perform wellness, fitness, and first aid.
- 6. achieve a healthy lifestyle.
- 7. study the history and how the US Military has been involved in making our Nation's history.
- 8. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 9. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 10. demonstrate advanced skills using a database program to create enhanced reports.
- 11. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 12. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 13. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 14. learn how to read topographic maps and learn how to use a compass to navigate cross-country.
- 15. participate in Leadership challenge and Academic Bowl. (JLAB).
- 16. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 17. participate in JROTC Raider Challenge A competitive program in five different Fitness and Skills events.
- 18. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 19. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **11** of **27**

Army JROTC Level II Valid Course Code: 580241

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Army, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite: ROTC I**

Content / Process

Students will:

- 1. identify Foundations of Army Foundations.
- 2. identify how army JROTC can impact your future.
- 3. explain the mission of the Army JROTC.
- 4. demonstrate the ability to use decision-making skills to enhance health.
- 5. demonstrate protocol to show respect for and handling of the United States flag.
- 6. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 7. comprehend concepts to know how to lead by using Leadership Skills.
- 8. compare and contrast positive and negative characteristics of being a leader.
- 9. demonstrate the ability to use study skills.
- 10. perform wellness, fitness, and first aid.
- 11. achieve a healthy lifestyle by understanding that you are what you eat and the proper nourishment of the body.
- 12. study the history and how the US Military has been involved in making our Nation's history.
- 13. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 14. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 15. demonstrate advanced skills using a database program to create enhanced reports.
- 16. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 17. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 18. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 19. learn how to read topographic maps and land navigation.
- 20. participate in Leadership challenge and Academic Bowl. (JLAB).
- 21. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 22. participate in JROTC Raider Challenge A competitive program in five different Fitness and Skills events.
- 23. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 24. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **12** of **27**

Army JROTC Level III Valid Course Code: 580242

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Army, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite: ROTC I, II**

Content / Process

Students will:

- 1. identify Foundations of Army Foundations.
- 2. identify how army JROTC can impact your future.
- 3. explain the mission of the Army JROTC.
- 4. demonstrate the ability to use decision-making skills to enhance health.
- 5. demonstrate protocol to show respect for and handling of the United States flag.
- 6. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 7. comprehend concepts to know how to lead by Leading by example.
- 8. compare and contrast positive and negative characteristics of being a leader.
- 9. demonstrate the ability to use study skills.
- 10. perform wellness, fitness, and first aid.
- 11. achieve a healthy lifestyle by understanding that you are what you eat and the proper nourishment of the body.
- 12. study the history and how the US Military has been involved in making our Nation's history.
- 13. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 14. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 15. demonstrate advanced skills using a database program to create enhanced reports.
- 16. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 17. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 18. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 19. learn how to read topographic maps and land navigation.
- 20. participate in Leadership challenge and Academic Bowl. (JLAB).
- 21. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 22. participate in JROTC Raider Challenge A competitive program in five different Fitness and Skills events.
- 23. promote teamwork, self confidence, and marksmanship skills in a Marksmanship program.
- 24. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **13** of **27**

Army JROTC Level IV Valid Course Code: 580243

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Army, and prepares them for cadet status (Junior ROTC or JROTC) or for service as commissioned reserve or active duty officers (Senior AROTC or ROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: ROTC I, II, III

Content / Process

Students will:

- 1. maximize potential for success through learning and self-management.
- 2. correlate the rights and responsibilities of citizenship to the purpose of US government.
- 3. describe the mission of various types of military organizations.
- 4. demonstrate the ability to use decision-making skills to enhance health.
- 5. demonstrate protocol to show respect for and handling of the United States flag.
- 6. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 7. demonstrate leadership potential as a role model, management skills, and instructor assistant
- 8. understand the importance of goal setting, providing feedback, and developing processes in both coaching and mentoring.
- 9. build effective relationships with peers, co-worker's, and the community.
- 10. demonstrate the ability to use study skills.
- 11. perform drug prevention and interventions.
- 12. describe the importance of diet and physical activity in maintaining good health and appearance.
- 13. demonstrate proficiency in first aid, CPR and AED.
- 14. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 15. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 16. apply physical and political geography to building global awareness and exploring the world.
- 17. analyze the contributions of military history as it relates to the future.
- 18. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 19. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 20. apply problem-solving and decision making processes to supervision.
- 21. participate in Leadership challenge and Academic Bowl. (JLAB).
- 22. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 23. participate in JROTC Raider Challenge A competitive program in five different Fitness and Skills events.
- 24. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 25. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC: http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **14** of **27**

Army JROTC Level V Valid Course Code: 580244 Leadership

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Army, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior AROTC or ROTC**). Programs are offered as an elective to regular high school instructional programs. **Prerequisite:** ROTC I, II, III, and IV

Content / Process

Students will:

- 1. develop a personal exercise program.
- 2. correlate the rights and responsibilities of citizenship to the purpose of US government.
- 3. describe the mission of various types of military organizations.
- 4. demonstrate the ability to use decision-making skills to enhance health.
- 5. demonstrate protocol to show respect for and handling of the United States flag.
- 6. demonstrate employability and social skills relative to the career cluster (includes cell phone, internet netiquette, introductions, and grammar).
- 7. demonstrate leadership potential as a role model, management skills, and instructor assistant
- 8. understand the importance of goal setting, providing feedback, and developing processes in both coaching and mentoring.
- 9. build effective relationships with peers, co-worker's, and the community.
- 10. demonstrate the ability to use study skills.
- 11. perform drug prevention and interventions.
- 12. describe the importance of diet and physical activity in maintaining good health and appearance.
- 13. demonstrate proficiency in first aid, CPR and AED.
- 14. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 15. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 16. apply physical and political geography to building global awareness and exploring the world.
- 17. analyze the contributions of military history as it relates to the future.
- 18. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 19. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 20. apply problem-solving and decision making processes to supervision.
- 21. participate in Leadership challenge and Academic Bowl. (JLAB).
- 22. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 23. participate in JROTC Raider Challenge A competitive program in five different Fitness and Skills events.
- 24. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 25. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.
- 26. provide lesson plans, unit plans for younger cadets.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC: http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **15** of **27**

JUNIOR RESERVE OFFICERS' TRAINING CORPS CAREER PATHWAYS

2015-2016

NAVY JROTC CIP 28.0401.01

PATHWAY DESCRIPTION: A program that introduces students to the theory and practice of naval science, life in the U.S. Navy and prepares them for cadet status (Junior **ROTC** or **JROTC**) or for service as commissioned reserve or active duty officers (senior NROTC or ROTC). Programs are offered as adjuncts to regular high school instructional programs.

BEST PRACTICE CORE	ILP-RELATED			
DEST FRACTICE CORE	CAREER TITLES			
Foundational Skills Necessary for Career-Ready Measure:	Administrative Personnel			
(KOSSA/Industry Certification)	Construction Personnel			
Complete (3) THREE CREDITS:	Electronic And Electrical			
	Equipment Repair			
• 580310 Navy JROTC1	Personnel			
• 580311 Navy JROTC2	Engineering, Science,			
• 580312 Navy JROTC3	And Technical Personnel			
Choose (1) ONE CREDIT from the following:	Healthcare Personnel			
	Media And Public Affairs			
• 580313 Navy JROTC4 <u>OR</u>	Personnel			
• 580314 Navy JROTC Leadership	Transportation And			
	Material-Handling			
	Personnel			

2015-2016 JROTC Page **16** of **27**

Navy JROTC Level I Valid Course Code: 580310

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Navy, and prepares them for cadet status (Junior Navy ROTC or NJROTC) or for service as commissioned reserve or active duty officers (Senior NROTC or JNROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite:

Content / Process

Students will:

- 1. identify Foundations of Navy Foundations.
- 2. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 3. comprehend concepts to become a leader by using Leadership Skills.
- 4. demonstrate the ability to use study skills.
- 5. perform wellness, fitness, and first aid.
- 6. achieve a healthy lifestyle.
- 7. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 8. study the history of the United States Navy from the colonial period to present.
- 9. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 10. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 11. demonstrate advanced skills using a database program to create enhanced reports.
- 12. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 13. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 14. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 15. learn the familiarity with the U.S. Navy Maritime history, geography, nautical sciences, organization and structure of the Navy, and the importance of sea power in the growth of the United States as a world leader.
- 16. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 17. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 18. participate in the Presidential Fitness Test.
- 19. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 20. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **17** of **27**

Navy JROTC Level II Valid Course Code: 580311

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Navy, and prepares them for cadet status (Junior Navy ROTC or NJROTC) or for service as commissioned reserve or active duty officers (Senior NROTC or JNROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: NJROTC I

Content / Process

Students will:

- 1. identify Seamanship an introduction to the general subjects of seamanship that include anchoring and mooring, ship handling, small boats, weather, and ship construction.
- 2. study naval science, nautical astronomy, and oceanography.
- 3. explain the mission of the U.S. Navy.
- 4. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 5. comprehend concepts to become a leader by using Leadership Skills.
- 6. distinguish between the Shore Establishment and Operating Forces.
- 7. perform wellness, fitness, and first aid.
- 8. achieve a healthy lifestyle.
- 9. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 10. study the history of the United States Navy from the colonial period to present.
- 11. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 12. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 13. demonstrate advanced skills using a database program to create enhanced reports.
- 14. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 15. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 16. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 17. learn the familiarity with the U.S. Navy Maritime history, geography, nautical sciences, organization and structure of the Navy, and the importance of sea power in the growth of the United States as a world leader.
- 18. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 19. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 20. participate in the Presidential Fitness Test.
- 21. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 22. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **18** of **27**

Navy JROTC Level III Valid Course Code: 580312

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Navy, and prepares them for cadet status (Junior Navy ROTC or NJROTC) or for service as commissioned reserve or active duty officers (Senior NROTC or JNROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: NJROTC I, II

Content / Process

Students will:

- 1. identify Seamanship an introduction to the general subjects of seamanship that include anchoring and mooring, ship handling, small boats, weather, and ship construction.
- 2. study sea power and national security, naval operations and support functions, Military and International law and the sea.
- 3. explain the mission of the U.S. Navy.
- 4. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 5. comprehend ongoing instruction in leadership, citizenship, and discipline.
- 6. analyze introduction to ship construction and damage control, basic seamanship, marine navigation, naval weapons and aircraft.
- 7. perform wellness, fitness, and first aid.
- 8. achieve an appreciation of the importance of physical fitness, proper diet and stress management.
- 9. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 10. study the nautical astronomy A study of astronomy and its application to celestial navigation.
- 11. gain a more in-depth knowledge of naval ships and aircraft an introduction to marine navigation and seamanship.
- 12. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 13. demonstrate advanced skills using a database program to create enhanced reports.
- 14. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 15. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 16. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 17. learn the familiarity with the U.S. Navy Maritime history, geography, nautical sciences, organization and structure of the Navy, and the importance of sea power in the growth of the United States as a world leader.
- 18. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 19. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 20. participate in the Presidential Fitness Test.
- 21. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 22. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **19** of **27**

Navy JROTC Level IV Valid Course Code: 580313

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Navy, and prepares them for cadet status (Junior Navy ROTC or NJROTC) or for service as commissioned reserve or active duty officers (Senior NROTC or JNROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: NJROTC I, II and III

Content / Process

Students will:

- 1. identify Seamanship an introduction to the general subjects of seamanship that include anchoring and mooring, ship handling, small boats, weather, and ship construction.
- 2. study sea power and national security, naval operations and support functions, Military and International law and the sea
- 3. focus primarily on practical leadership techniques and implementation.
- 4. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 5. assist seniors in understanding leadership and improving their leadership skills by putting them in positions of leadership, under supervision.
- 6. analyze their leadership reasons for varying degree of success throughout the year.
- 7. perform wellness, fitness, and first aid.
- 8. achieve an appreciation of the importance of physical fitness, proper diet and stress management.
- 9. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 10. study the nautical astronomy A study of astronomy and its application to celestial navigation.
- 11. gain a more in-depth knowledge of naval ships and aircraft an introduction to marine navigation and seamanship.
- 12. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 13. demonstrate techniques used to create motivation, develop goals and activities for a work group.
- 14. perform reading assignments, classroom presentations, and practical work with younger cadets.
- 15. mentor/guided in their preparation for life after high school to include college preparation, scholarship applications, and the variety of choices that are available to them.
- 16. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 17. learn the familiarity with the U.S. Navy Maritime history, geography, nautical sciences, organization and structure of the Navy, and the importance of sea power in the growth of the United States as a world leader.
- 18. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 19. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 20. participate in the Presidential Fitness Test.
- 21. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 22. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.
- 23. apply problem-solving and decision making processes to supervision.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **20** of **27**

Navy JROTC Level V Valid Course Code: 580314 Leadership

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Navy, and prepares them for cadet status (Junior Navy ROTC or NJROTC) or for service as commissioned reserve or active duty officers (Senior NROTC or JNROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: NJROTC I, II, III, IV

Content / Process

Students will:

- 1. identify Seamanship an introduction to the general subjects of seamanship that include anchoring and mooring, ship handling, small boats, weather, and ship construction.
- 2. understand the importance of high school graduation to a successful future.
- 3. study sea power and national security, naval operations and support functions, Military and International law and the sea.
- 4. relate skills and abilities to possible career pathways.
- practice professionalism in punctuality, appropriate dress, task completion, and apply good personal grooming habits.
- 6. focus primarily on practical leadership techniques and implementation.
- 7. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 8. assist underclassmen in understanding leadership and improving their leadership skills by putting them in positions of leadership, under supervision.
- 9. analyze their leadership reasons for varying degree of success throughout the year.
- 10. work with diverse people by being flexible and open-minded.
- 11. respect diversity by demonstrating respect for, listening to, and considering.
- 12. perform wellness, fitness, and first aid.
- 13. achieve an appreciation of the importance of physical fitness, proper diet and stress management.
- 14. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 15. study the nautical astronomy A study of astronomy and its application to celestial navigation.
- 16. gain a more in-depth knowledge of naval ships and aircraft an introduction to marine navigation and seamanship.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. demonstrate techniques used to create motivation, develop goals and activities for a work group.
- 19. perform reading assignments, classroom presentations, and practical work with younger cadets.
- 20. mentor/guided in their preparation for life after high school to include college preparation, scholarship applications, and the variety of choices that are available to them.
- 21. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 22. learn the familiarity with the U.S. Navy Maritime history, geography, nautical sciences, organization and structure of the Navy, and the importance of sea power in the growth of the United States as a world leader.
- 23. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 24. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 25. assist in the Presidential Fitness Test.
- 26. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.
- 27. perform in drill formations, regulations, and exhibition/pageantry categories for drill competitions.
- 28. apply problem-solving and decision making processes to supervision.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **21** of **27**

JUNIOR RESERVE OFFICERS' TRAINING CORPS CAREER PATHWAYS 2015-2016

MARINE CORPS JROTC CIP 28.0401.02

PATHWAY DESCRIPTION: A program that introduces students to the theory and practice of naval science, life in the U.S. Marine Corps, and prepares them for cadet status (**Junior ROTC or JROTC**) or for service as commissioned reserve or active duty officers (**Senior NROTC** or **ROTC**). Programs are offered as adjuncts to regular high school or college instructional programs.

BEST PRACTICE CORE	ILP-RELATED CAREER TITLES
Foundational Skills Necessary for Career-Ready Measure: (KOSSA/Industry Certification)	Administrative Personnel Construction Personnel
Complete (3) THREE CREDITS:580320 Marine Corps JROTC1	Electronic And Electrical Equipment Repair Personnel
580321 Marine Corps JROTC1580322 Marine Corps JROTC1	Engineering, Science, And Technical Personnel
Choose (1) ONE CREDIT from the following:	Healthcare Personnel
• 580323 Marine Corps JROTC1 <u>OR</u>	Media And Public Affairs Personnel
580324 Marine Corps JROTC Leadership	Transportation And Material-Handling Personnel

2015-2016 JROTC Page **22** of **27**

Marines JROTC Level I Valid Course Code: 580320

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Marines, and prepares them for cadet status (Junior Marines ROTC or MJROTC) or for service as commissioned reserve or active duty officers (Senior MROTC or JMROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite:

Content / Process

Students will:

- 1. identify the mission of the U.S. Marine Corps.
- 2. analyze the relation between the Marine Corps and the Department of the Navy.
- 3. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 4. identify the Marine Corps elements of Combat Power.
- 5. comprehend five different categories of instruction. (A.) Leadership, (B.) Citizenship, (C.) Personal Growth and Responsibility, (D.) Public Service and Career Exploration, and (E.) General Military Subjects.
- 6. demonstrate an introduction to leadership and citizenship exposure to personal growth and responsibility.
- 7. establish a foundation of military structure and tradition.
- 8. demonstrate the ability to use study skills.
- 9. perform wellness, fitness, and first aid.
- 10. achieve a healthy lifestyle.
- 11. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 12. demonstrate knowledge of safety practices, policies, procedures and strategies related to both personal and environmental safety.
- 13. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 14. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 15. demonstrate advanced skills using a database program to create enhanced reports.
- 16. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 17. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 18. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 19. learn the familiarity with the U.S. Marines history, geography, nautical sciences, organization and structure of the Marines.
- 20. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 21. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 22. participate in the Presidential Fitness Test.
- 23. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **23** of **27**

Marines JROTC Level II Valid Course Code: 580321

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Marines, and prepares them for cadet status (Junior Marines ROTC or MJROTC) or for service as commissioned reserve or active duty officers (Senior MROTC or JMROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: Level I

Content / Process

Students will:

- 1. identify the mission of the U.S. Marine Corps.
- 2. analyze the relation between the Marine Corps and the Department of the Navy.
- 3. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 4. identify the Marine Corps elements of Combat Power.
- 5. comprehend five different categories of instruction. (A.) Leadership, (B.) Citizenship, (C.) Personal Growth and Responsibility, (D.) Public Service and Career Exploration, and (E.) General Military Subjects.
- 6. demonstrate an introduction to leadership and citizenship exposure to personal growth and responsibility as well as the introduction of civilian marksmanship training.
- 7. establish a foundation of military structure and tradition.
- 8. demonstrate the ability to use study skills.
- 9. perform wellness, fitness, and first aid.
- 10. demonstrate proper manner to wear uniform, awards, decorations and insignia.
- 11. achieve a healthy lifestyle.
- 12. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 13. demonstrate knowledge of safety practices, policies, procedures and strategies related to both personal and environmental safety.
- 14. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 15. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 16. demonstrate knowledge of basic military skills, (such as drill and ceremonies).
- 17. demonstrate advanced skills using presentation software to include diagrams, color and graphic modifications, animation schemes, custom backgrounds, action buttons, hyperlinks, sound, video, and speaker notes.
- 18. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 19. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 20. learn the familiarity with the U.S. Marines history, geography, map reading, organization and structure of the Marines.
- 21. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 22. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 23. participate in the Presidential Fitness Test.
- 24. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **24** of **27**

Marines JROTC Level III Valid Course Code: 580322

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Marines, and prepares them for cadet status (Junior Marines ROTC or MJROTC) or for service as commissioned reserve or active duty officers (Senior MROTC or JMROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: Levels I, II

Content / Process

Students will:

- 1. identify the mission of the U.S. Marine Corps.
- 2. analyze the relation between the Marine Corps and the Department of the Navy.
- 3. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 4. identify the Marine Corps elements of Combat Power.
- 5. comprehend five different categories of instruction. (A.) Leadership, (B.) Citizenship, (C.) Personal Growth and Responsibility, (D.) Public Service and Career Exploration, and (E.) General Military Subjects.
- 6. demonstrate an introduction to leadership and citizenship exposure to personal growth and responsibility as well as the introduction of civilian marksmanship training.
- 7. establish a foundation of military structure and tradition.
- 8. demonstrate increased authority in the leadership training.
- 9. perform wellness, fitness, and first aid.
- 10. demonstrate proper manner to wear uniform, awards, decorations and insignia.
- 11. achieve a healthy lifestyle and disease prevention.
- 12. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 13. demonstrate knowledge of safety practices, policies, procedures and strategies related to both personal and environmental safety.
- 14. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 15. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 16. demonstrate knowledge of basic military skills, (such as drill and ceremonies).
- 17. address a civilian audience on a subject of common knowledge with the Marine program.
- 18. develop and critique instructional materials.
- 19. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 20. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 21. learn the familiarity with the U.S. Marines history, geography, map reading, organization and structure of the Marines.
- 22. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 23. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 24. participate in the Presidential Fitness Test.
- 25. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **25** of **27**

Marines JROTC Level IV Valid Course Code: 580323

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Marines, and prepares them for cadet status (Junior Marines ROTC or MJROTC) or for service as commissioned reserve or active duty officers (Senior MROTC or JMROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: Levels I, II, III

Content / Process

Students will:

- 1. identify the mission of the U.S. Marine Corps.
- 2. analyze the relation between the Marine Corps and the Department of the Navy.
- 3. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 4. identify the Marine Corps elements of Combat Power.
- 5. comprehend five different categories of instruction. (A.) Leadership, (B.) Citizenship, (C.) Personal Growth and Responsibility, (D.) Public Service and Career Exploration, and (E.) General Military Subjects.
- 6. demonstrate an introduction to leadership and citizenship exposure to personal growth and responsibility as well as the introduction of civilian marksmanship training..
- 7. establish a foundation of military structure and tradition.
- 8. demonstrate increased authority in the leadership training.
- 9. bring together all their previous learning experience in the MJROTC program.
- 10. conduct formations and inspections, as well as supervise training events with younger cadets.
- 11. continue to be challenged academically with requirements for research projects and independent studies along with progress reports.
- 12. demonstrate proper manner to wear uniform, awards, decorations and insignia.
- 13. achieve a healthy lifestyle and disease prevention.
- 14. demonstrate the ability to think logically and communicate effectively both orally and in writing.
- 15. demonstrate knowledge of safety practices, policies, procedures and strategies related to both personal and environmental safety.
- 16. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 17. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 18. demonstrate knowledge of basic military skills, (such as drill and ceremonies).
- 19. address a civilian audience on a subject of common knowledge with the Marine program.
- 20. develop and critique instructional materials.
- 21. demonstrate advanced skills using word processing, spreadsheet, database, and presentation software to complete workgroup collaboration to include inserting and reviewing comments.
- 22. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 23. learn the familiarity with the U.S. Marines history, geography, map reading, organization and structure of the Marines.
- 24. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 25. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 26. participate in the Presidential Fitness Test.
- 27. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http:// www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **26** of **27**

Marines JROTC Level V Valid Course Code: 580324 Leadership

Course Description: A program that introduces students to the theory and practice of military science, life in the U.S. Marines, and prepares them for cadet status (Junior Marines ROTC or MJROTC) or for service as commissioned reserve or active duty officers (Senior MROTC or JMROTC). Programs are offered as an elective to regular high school instructional programs. Prerequisite: Levels I, II, III, IV

Content / Process

Students will:

- 1. demonstrate leadership potential as a role model, coach, counselor, management skill and assistant instructor.
- 2. assist instructor in previous levels of instructions assigned.
- 3. demonstrate an understanding of, and an appreciation for, what it means to be a productive and respected citizen of the United States.
- 4. identify the Marine Corps elements of Combat Power.
- 5. comprehend five different categories of instruction. (A.) Leadership, (B.) Citizenship, (C.) Personal Growth and Responsibility, (D.) Public Service and Career Exploration, and (E.) General Military Subjects.
- 6. demonstrate an introduction to leadership and citizenship exposure to personal growth and responsibility as well as the introduction of civilian marksmanship training.
- 7. establish a foundation of military structure and tradition.
- 8. demonstrate increased authority in the leadership training.
- 9. bring together all their previous learning experience in the MJROTC program.
- 10. conduct formations and inspections, as well as supervise training events with younger cadets.
- 11. continue to be challenged academically with requirements for research projects and independent studies along with progress reports.
- 12. demonstrate proper manner to wear uniform, awards, decorations and insignia.
- 13. demonstrate knowledge of safety practices, policies, procedures and strategies related to both personal and environmental safety.
- 14. learn about the US Constitution and the responsibilities and rights of being a citizen.
- 15. demonstrate their citizenship lessons by performing public service projects throughout the area.
- 16. demonstrate knowledge of basic military skills, (such as drill and ceremonies).
- 17. address a civilian audience on a subject of common knowledge with the Marine program.
- 18. develop and critique instructional materials.
- 19. research and analyze career opportunities, participate in a job interview, and develop an employment portfolio (letter of application, resume, and follow-up letter).
- 20. study the development of leadership potential with the abilities to live and work cooperatively with others.
- 21. attend STEM (Science, Technology, Engineering, and Mathematic) Camp.
- 22. participate in the Presidential Fitness Test.
- 23. promote teamwork, self-confidence, and marksmanship skills in a Marksmanship program.

Connections

- JROTC: http://www.jrotc.org.
- Army ROTC: http://www.armyrotc.com
- Air Force ROTC: http://www.afrotc.com
- Naval JROTC: http://www.njrotc.navy.mil.
- Marine Junior ROTC : http://www.mcjrotc.org
- Common Core Standards for Physical Education and Health
- Kentucky Occupational Skills Standards Assessment (KOSSA) Standards

2015-2016 JROTC Page **27** of **27**